

8-17-00

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SKJERVEN
MORRILL
MACPHERSON LLP

Docket No.: M-8390 US

August 15, 2000

08/15/00

c907 U.S. PTO

Box Patent Application
Commissioner For Patents
Washington, D. C. 20231

Enclosed herewith for filing is a patent application, as follows:

Inventors: Philippe Daniel, Paul Elliott, Keith Neuendorff, Phu Le, Xiaopin Nie, Brian Rushka

Title: Multiple Ring Support Within A Single Network Element

<u>X</u>	Return Receipt Postcard
<u>X</u>	This Transmittal Letter (in duplicate)
<u>36</u>	Pages Specification (not including claims)
<u>4</u>	Pages Claims
<u>1</u>	Page Abstract
<u>7</u>	Sheets of Drawings (FIGs. 1, 2, 3A, 3B, 4, 5A, 5B)
<u>3</u>	Pages Declaration For Patent Application and Power of Attorney

jc893 U.S. PTO

09/639396

08/15/00

CLAIMS AS FILED

For	Number Filed		Number Extra		Rate		Basic Fee
Total Claims	19	-20 =	0	x	\$18.00	=	\$ 0.00
Independent Claims	6	-3 =	3	x	\$78.00	=	\$ 234.00
<input type="checkbox"/>	Fee of _____ for the first filing of one or more multiple dependent claims per application						\$
<input type="checkbox"/>	Fee for Request for Extension of Time						\$

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EXPRESS MAIL LABEL NO:

EL 487744884 US

Respectfully submitted,

*Patrick D. Benedicto*Patrick D. Benedicto
Attorney for Applicants
Reg. No. 40,909

MULTIPLE RING SUPPORT WITHIN A SINGLE NETWORK
ELEMENT

Philippe Daniel
Paul Elliott
Keith Neuendorff
Phu Le
Xiaopin Nie
Brian Rushka

BACKGROUND OF THE INVENTION

1. Field of the Invention

This invention generally relates to telecommunications networks and more specifically to network elements in ring networks.

2. Description of the Related Art

The arrangement of network elements in a telecommunications network is known as "topology". In Synchronous Optical Network (SONET), for example, network elements can be arranged in a ring or a linear topology. Network elements in a linear topology are arranged along a line, whereas in a ring topology the network elements are arranged in a circular fashion.

SONET is well known and described in the following documents: American National Standards Institute ("ANSI") documents ANSI T1.105, ANSI T1.105.01, ANSI T1.105.02, ANSI T1.105.03, ANSI T1.105.04, ANSI T1.105.05, ANSI T1.105.06, ANSI T1.105.07, ANSI T1.105.08, and ANSI T1.105.09; Bellcore Standards GR-253-CORE (Issue 2, December 1995), GR-1230-CORE (Issue 4, December 1998), GR-1375-ILR (Issue 1A Revision 1,

August 1995), GR-1400-CORE (Issue 1, March 1994, Revision 1, October 1995), and TR-NWT-000496 (Issue 3, May 1992); see also, W. J. Goralski, "SONET: A guide to Synchronous Optical Networks," McGraw-Hill 1997. All
 5 of the aforementioned SONET documents are incorporated herein by reference in their entirety.

SONET specifications provide for a number of self-healing optical ring topologies including the
 10 Unidirectional Path Switched Ring (UPSR) and the Bidirectional Line Switched Ring (BLSR), both of which are well known. In a UPSR ring, the originating network element transmits duplicate SONET frames on two communications links. The receiving network element
 15 receives the frames from both links and, depending on the quality of the received signals representing the frames, uses the frame from one of the links. The receiving network element does not have to notify the transmitting network element if one of the links is
 20 locally detected to be defective.

In a BLSR ring, the SONET frames are transmitted by the originating network element on a working link. When the receiving network element detects that the
 25 working link is defective, it so informs the transmitting network element and initiates a switchover to a protect (i.e. back up) link. Coordination between network elements in switching to a protect link is performed using a signaling protocol which uses
 30 overhead bytes of the SONET frames.

It is desirable to have a single network element that can support multiple rings. The flexibility afforded by such a network element reduces the cost of
 35 the network and simplifies the interconnection of rings.

SUMMARY

5 The present invention relates to a method and associated apparatus for supporting multiple ring networks in a single network element.

10 In one embodiment, a network element is coupled to receive frames from multiple ring networks. Each ring network linked to the network element is supported by a designated support program (e.g., software task). The support programs are isolated from one another, and run concurrently. The received frames are monitored for conditions indicative of a failure in one of the ring
15 networks. Upon detection of a failure condition, the designated support program for the failing ring network is determined and notified. The designated support program then addresses the failure condition by, for example, switching to a backup link.

20 In one embodiment, the frames are Synchronous Optical Network (SONET) frames.

25 In one embodiment, the ring networks are SONET Bidirectional Line Switched Ring (BLSR) networks.

30 These and other features of the present invention will be apparent to a person of ordinary skill in the art upon reading the following description and figures.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 shows a schematic diagram of a SONET network in the prior art.

35 FIG. 2 shows a schematic diagram of a SONET network in one embodiment.

FIG. 3A shows a schematic diagram of a network element in one embodiment.

FIG. 3B pictorially illustrates the arrangement of information in a system communications link in one
5 embodiment.

FIG. 4 shows a process for supporting multiple ring networks in one embodiment.

FIGS. 5A and 5B show a process for handling switching requests in one embodiment.

10

The use of the same reference symbol in different figures indicates the same or like elements.

DETAILED DESCRIPTION

15

FIG. 1 shows a schematic diagram of a SONET network 10 in the prior art. Network 10 includes ring networks RING A and RING B. Network elements (NEs) 11, 12, and 13 belong to RING A while NEs 21, 22, and 23
20 belong to RING B. Because none of the network elements in network 10 is capable of supporting more than one ring network, communications between network elements in different ring networks must pass through NE 23 and NE 13. For example, a SONET Synchronous Transport
25 Signal (STS) from NE 21 has to traverse NE 23 and NE 13, via link 16, to reach NE 12. Typically, link 16 is a SONET 1+1 linear link while the rest of the links coupling the network elements in RING A and RING B are SONET UPSR or BLSR links.

30

FIG. 2 shows a schematic diagram of a SONET network 30. Network 30 includes an NE 31, a network element that supports multiple ring networks in accordance with an embodiment of the invention. NE 31
35 simplifies, speeds up, and reduces the cost of network 30 by eliminating the need to provide a separate link

(e.g., link 16) between RING A and RING B. Further, NE 31 provides the functionality of two network elements, which are NE 13 and 23 in this example.

5 FIG. 3A shows a schematic diagram of the pertinent components of NE 31. In one embodiment, NE 31 is of the same type as the Model ONS 15454 optical transport system from Cisco Systems, Inc. NE 31 can also be of the same type as the network elements disclosed in the
10 following commonly-owned U.S. patent applications which are incorporated herein by reference in their entirety: U.S. Patent Application No. 09/343,122, entitled "GENERATION OF DATA USED FOR NETWORK OPERATION," filed on June 29, 1999; U.S. Patent Application No.
15 09/478,287, entitled "AUTOMATIC PROPAGATION OF CIRCUIT INFORMATION USED IN A COMMUNICATION NETWORK", filed on January 5, 2000; and U.S. Patent Application No. 09/274,078, "FLEXIBLE CROSS-CONNECT WITH DATA PLANE," filed on March 22, 1999. A person of ordinary skill in
20 the art can appreciate that the present technique for supporting multiple ring networks in a single network element can also be adapted to work with other types of network elements.

25 As illustrated in FIG. 3A, NE 31, in one embodiment, includes line interfaces 46-49 for sending and receiving SONET STSs (i.e. SONET frames) via conventional SONET links (e.g., two-fiber or four-fiber SONET links; not shown). Interfaces 46 and 47 are
30 linked to ring network RING A while interfaces 48 and 49 are linked to ring network RING B. NE 31 can support additional ring networks by including additional pairs of interfaces.

35 Interfaces 46-49, Timing Communications and Control (TCC) card 42, and Cross-Connect (XCON) card 44

communicate with each other by way of system communications links (SCLs) 41, which provide time division multiplexed (TDM) point-to-point connections. Time division multiplexing, in general, is well known.

5 FIG. 3B shows a pictorial representation of the arrangement of information in a frame of an SCL 41. As shown in FIG. 3B, each frame of an SCL 41 contains 64 time slots (TS0, TS1,...TS63), with each time slot consisting of 32 bits. In one example, each SCL 41
10 uses an 8KHZ framing clock, which results in TS0 through TS63 lasting for 125µs (i.e., 1/8KHz = 125µs). Each time slot carries a single byte of each of four logical buses which are BUS0, BUS1, BUS2, and BUS3. For example, the 32 bits of TS0 consist of Bit 7 of
15 BUS0, Bit 7 of BUS1, Bit 7 of BUS2, Bit 7 of BUS3, Bit 6 of BUS0...Bit 0 of BUS3; TS1 contains another byte of each of the four logical buses, and so on. Thus, essentially, each logical bus consists of 64 bytes carried in 64 different time slots. Each byte of each
20 logical bus is designated to contain a specific type of information. For example, an overhead byte of a SONET STS received by interface 46 can be sent to TCC card 42 using the byte of logical bus BUS1 in time slot TS12 of the SCL 41 between interface 46 and TCC card 42.

25

TCC card 42 is an electronic printed circuit board containing a processor for running software, memory for storing software and associated data, and a TDM cross-connect (TDM-XC) for relocating time slots from one SCL
30 41 to another. The TDM-XC uses the well known sequential-write, random-read cross-connect technique. The so-called K1 and K2 bytes ("K-bytes") from the overhead section of the SONET STSs received on interfaces 46-69 are routed to the TDM-XC and then
35 passed to XCON card 44. XCON card 44 is a full crosspoint, non-blocking cross-connect that supports

broadcast switching. SONET cross-connects, in general, are well known. XCON card 44 cross-connects a SONET STS from one line interface to another. Thus, a SONET STS received by NE 31 from a network element in one
5 ring network can be transmitted to another network element in another ring network. However, the capability to cross-connect a SONET STS from one line interface to another is not enough to support multiple ring networks in a single network element. What is
10 further required, and lacking in the prior art, is the capability to process in a single network element switch requests from multiple ring networks.

FIG. 4 shows a process for supporting multiple
15 ring networks in a single network element in one embodiment. As can be appreciated by a person of ordinary skill in the art, the process shown in FIG. 4 and all other processes in this disclosure can be stored in computer-readable media such as floppy disks,
20 hard disks, CD-ROMs, and memory devices. In action 81, a human user provisions a ring network coupled to NE 31 by assigning, among other parameters, a Ring ID to identify the ring network, a Node ID to identify NE 31 in the ring network, and a pair of interfaces (an east
25 interface and a west interface) linked to the ring network. The aforementioned provisioning information is entered by the user into a computer (not shown).

In action 82, the provisioning information is
30 conventionally downloaded to NE 31. In one embodiment, the data-entry computer communicates with NE 31 using conventional CORBA (Common Object Request Brokerage Architecture) calls over a TCP/IP connection (e.g., Ethernet). The CORBA calls cause a user provisioning
35 message to be sent to a ring network software task running in TCC card 42. In one embodiment, ring

networks RING A and RING B are both BLSR rings and the ring network software task running in TCC card 42 is a BLSR task (hereinafter "TCC BLSR task").

5 In action 83, the TCC BLSR task receives the user provisioning message, which includes a BLSR provisioning table containing the provisioning information entered by the user.

10 TABLE 1. EXAMPLE BLSR PROVISIONING TABLE FOR NE 31

Ring Index No.	Ring ID	Node ID	West Interface No.	East Interface No.
0	0	1	46	47
1	1	4	48	49
2	x	255	x	x
3	x	255	x	x
4	x	255	x	x

Table 1 shows an example BLSR provisioning table. In the example of Table 1, ring network RING A is assigned a Ring ID of "0" and is linked to NE 31 via interfaces 46 and 47. The Node ID of NE 31 in RING A is "1". Similarly, RING B is assigned a Ring ID of "1" and is linked to NE 31 via interfaces 48 and 49. The Node ID of NE 31 in RING B is "4".

20

A Ring Index No., which is internal to NE 31, is also assigned to each provisioned ring network so that the ring network can be uniquely identified across all software running in NE 31. In one example, the Ring Index No. is assigned based on the ring network's row number in the BLSR provisioning table. Thus, the Ring Index No. of RING A is "0" because RING A's provisioning information is in the first row of Table 1. Similarly, the Ring Index No. of RING B is "1"

because RING B's provisioning information is in the second row. In Table 1, a node ID of 255 indicates that the row is unused, and an "x" in any of the cells indicates a "don't care."

5

In action 84, the TCC BLSR task creates a state machine (hereinafter "TCC state machine") for each new and valid ring network identified in the BLSR provisioning table (e.g., two ring networks require two TCC state machines). In one example, a valid ring network has a Node ID between 0 and 31.

In action 85, each TCC state machine generates a ring map, a squelch table, and a payload table for its corresponding ring network. An example pseudo-code of the TCC state machine is shown in APPENDIX A, which is an integral part of this disclosure. The ring map, squelch table, and payload table for a ring network can also be generated using the technique described in the incorporated and commonly-owned disclosure U.S. Patent Application No. 09/343,122, entitled "GENERATION OF DATA USED FOR NETWORK OPERATION".

The ring map contains the IP (Internet Protocol) address and the Node ID of each network element in the ring network. The topology of the ring network, which includes such information as the Node ID and IP address of each network element in the ring, can be automatically detected using the techniques described in the incorporated and commonly-owned disclosures U.S. Patent Application No. 09/478,287, entitled "AUTOMATIC PROPAGATION OF CIRCUIT INFORMATION USED IN A COMMUNICATION NETWORK" and U.S. Patent Application No. 09/343,122, entitled "GENERATION OF DATA USED FOR NETWORK OPERATION". Table 2 shows a ring map for RING

A using network 30 (FIG. 2) as an example. Similarly, the ring map for RING B is shown in Table 3.

TABLE 2. EXAMPLE RING MAP FOR RING A OF NETWORK 30

IP Address	Node ID
10.3.1.5	1
10.3.2.5	3
10.3.4.5	2

TABLE 3. EXAMPLE RING MAP FOR RING B OF NETWORK 30

IP Address	Node ID
10.4.1.5	2
10.4.3.5	3
10.3.1.5	4

As shown in Table 2, NE 31 has an IP address of "10.3.1.5" in both RING A and RING B (see also FIG. 2). While the Node ID of NE 31 is "1" in RING A and "4" in RING B, NE 31 can also have the same Node ID in both RING A and RING B as long as the Node ID is unique in both ring networks.

The squelch table contains information indicating where in the ring network a particular SONET STS is added and dropped. Table 4 and Table 5 show example squelch tables for RING A and RING B of network 30 (FIG. 2), respectively.

TABLE 4.

EXAMPLE SQUELCH TABLE FOR RING A OF NETWORK 30

STS	West (Intf 46)		East (Intf 47)	
	Incoming	Outgoing	Incoming	Outgoing

1	Node 3	Node 3	Node 3	Node 2
2	Node 3	---	Node 2	Node 3
3	---	Node 1	Node 1	---

TABLE 5.

EXAMPLE SQUELCH TABLE FOR RING B OF NETWORK 30

STS No.	West (Intf 48)		East (Intf 49)	
	Incoming	Outgoing	Incoming	Outgoing
1	Node 4	---	---	Node 4
2	Node 2	---	Node 3	---
3	Node 3	Node 2	---	---

5

In the example of Table 4, STS No. 1 received on interface 46 of NE 31 is added on Node 3 of RING A (i.e., NE 12) while the STS No. 1 leaving interface 46 is dropped on Node 3 of RING A. Thus, the STS No. 1 on interface 46 is a bi-directional STS between NE 12 and NE 31. Table 4 also shows that the STS No. 2 received on interface 47 is added on Node 2 (i.e., NE 11) while the STS No. 2 leaving interface 47 is dropped on Node 3. Further, Table 4 shows that the STS No. 3 leaving interface 46 is dropped on Node 1 (i.e., NE 31). This is an example of a unidirectional STS.

10

Correspondingly, the STS No. 3 received on interface 47 is added on Node 1 (i.e., NE 31). In Tables 4 and 5, blank cells indicate an unequipped STS.

15

The payload table contains information indicating the type of each SONET STS (e.g., STS-1, STS-3C, STS-12C or UNEQUIPPED) in the ring network. Table 6 shows an example payload table for NE 31 in RING A. In Table 6, the columns "West" and "East" refer to the pair of line interfaces used by each network element in the

20

25

ring network. Each interface supports three SONET STSs in this example.

TABLE 6. EXAMPLE PAYLOAD TABLE OF NE 31 ON RING A

5

Node ID	STS No.	West	East
1	1	STS-1	STS-3C
1	2	STS-1	STS-3C
1	3	STS-1	STS-3C
2	1	STS-1	STS-1
2	2	STS-1	STS-1
2	3	STS-1	STS-1
3	1	STS-3C	STS-3C
3	2	STS-3C	STS-3C
3	3	STS-3C	STS-3C

As shown in Table 6, STS No. 1 of Node 1 (i.e., NE 31) on the west interface (i.e., interface 46) is an STS-1, STS No. 1 of Node 1 on the east interface (i.e., interface 47) is an STS-3C, and so on. Similarly, NE 31 has a payload table (not shown) indicating the type of each SONET STS in RING B.

The ring map, squelch table, and payload table describe the interconnection of network elements and flow of SONET STSs in a particular ring network. Thus, in the event of a link failure, the SONET STSs can be re-routed to protection links in accordance with the well known Automatic Protection Switching protocol (APS) (see also, Bellcore document Generic Requirements GR-1230-CORE (Issue 4, December 1998), incorporated herein by reference).

Every time a user provisioning message is received by the TCC BLSR task, the accompanying BLSR provisioning table is compared against those previously

received. This allows the TCC BLSR task to determine if a new ring network is being provisioned, if an existing ring network is being modified, or if an existing ring network is being deprovisioned (i.e., removed). To simplify the comparison process, a ring network always appears in the same row of the BLSR provisioning table. In one example, the following algorithm is followed when a new provisioning table is received:

- 10 a) If row *i* of the new provisioning table is invalid (e.g., has a Node ID of "255") and row *i* of the old provisioning table is also invalid, then nothing has to be done.
- 15 b) If row *i* of the new provisioning table is invalid but row *i* of the old provisioning table is valid (i.e., has a Node ID between 0 and 31), the ring network in row *i* of the old provisioning table is being deprovisioned. In this case, the corresponding TCC state machine for the deprovisioned ring network releases all memory used for data structures before being destroyed.
- 20 c) If row *i* of the new provisioning table is valid but row *i* of the old provisioning table is invalid, a new ring network is being provisioned. In this case, a new TCC state machine is created for the new ring.
- 25 d) If row *i* of the new provisioning table is valid and row *i* of the old provisioning table is also valid, the ring network identified in row *i* might have been modified. In this case, the contents of row *i* of the old and new provisioning tables are examined to determine what was modified. Then:
 - 30 i) If the link connecting an interface of NE 31 to the ring is being changed from a two-fiber to a four-fiber link or vice versa,
 - 35

the corresponding old TCC state machine is destroyed and replaced with a new TCC state machine.

5 ii) Any other changes are forwarded to the corresponding old TCC state machine for appropriate action. The incorporated and commonly-owned U.S. Patent Application No. 09/343,122, entitled "GENERATION OF DATA USED FOR NETWORK OPERATION" discusses some actions
10 that are performed upon notification of modifications affecting the ring; also, see APPENDIX A in this disclosure.

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15 In action 86 (FIG. 4), a TCC provisioning message is sent from TCC card 42 to other cards in NE 31 including XCON card 44. The TCC provisioning message includes the ring map, squelch table, and payload table generated by the TCC state machine of the newly provisioned ring network. Also in the TCC provisioning
20 message are the ring network's Ring Index No., the Node ID of NE 31 in the ring network, and the interfaces of NE 31 (east interface and west interface) linked to the ring network. In XCON card 44, the TCC provisioning message is received by an XCON BLSR task. One XCON
25 BLSR task supports one ring network.

30 In action 87 (FIG. 4), each XCON BLSR task waits for a switch request intended for the supported ring network. Processing of switch requests is later described below with reference to FIGS. 5A and 5B.

35 Because the XCON BLSR tasks are isolated from one another in order to support multiple ring networks, the software variables used by the XCON BLSR tasks are uniquely identified by the Ring Index No. of their supported rings. For example, to access the ring map

```
tRingMap ringMap[5],
```

```
5      ringMap[ringIdx],
```

10 with a Ring Index No. of "1" can be accessed using the
variable `ringMap[1]`, and so on.

15 from Wind River Systems, Inc. to allow software tasks
in NE 31 (including the XCON BLSR tasks) to run
concurrently.

20 conventional software pipes (e.g., UNIX pipe) for communicating with other tasks: (i) a user command pipe, (ii) a pipe for receiving messages from an interrupt service routine, and (iii) a timer pipe. Each pipe, like the variables used by the XCON BLSR
25 tasks, is also identified by the Ring Index No. of its supported ring network.

30 For example, a user command intended for the XCON BLSR task supporting RING B is passed to the user command pipe with a Ring Index No. of "1" (which is the Ring Index No. of RING B; see Table 1).

35 A software timer communicates with an XCON BLSR
task using the timer pipe. For example, the software

timer can inform the XCON BLSR task supporting RING A that a particular period of time has elapsed by passing a message to the timer pipe with a Ring Index No. of "0" (which is the Ring Index No. of RING A; see Table 1).

Once the XCON BLSR task of the newly provisioned ring network is initialized, the TCC BLSR task queries other network elements in the ring network to see if they are ready to send and receive SONET STSs. If so, the XCON BLSR task is enabled to recognize the new ring network.

As is well known, the Automatic Protection Switching (APS) protocol uses the so-called K-bytes of a SONET STS overhead to convey switching commands and error conditions. For example, a network element requesting a re-route of SONET STSs because of a locally detected link failure coordinates the switchover to a protection link using the K-bytes. In NE 31 (FIG. 3A), K-bytes are stripped by line interfaces 46-49 from the overhead section of received SONET STSs, and are placed in designated time slots of SCLs 41 for transmission to XCON card 44. There, newly received K-bytes are compared against previously received K-bytes. An interrupt is generated when the new K-bytes are different from the old K-bytes.

An interrupt is also generated when line interfaces 46-49 locally detect link related problems such as signal degradation, signal failure, and loss of frame. Link related problems can be locally detected using hardware or software techniques that are well known to a person of ordinary skill in the art. The locally detected link conditions are placed by line interfaces 46-49 in designated high priority time slots

of SCLs 41, referred to as BSR (bi-switched ring) bytes, for transmission to XCON card 44. An interrupt is generated when the new and old BSR bytes are different.

5

FIGS. 5A and 5B illustrate an example process for handling switching requests in NE 31. Of course, the just mentioned process can also be adapted to work in other types of network elements. In action 60, line interface cards 46-49 strip the K-bytes of received SONET STSs for transmission to TCC card 42 via SCLs 41 (shown in FIG. 3A). Locally detected link conditions are also sent to TCC card 42 using the BSR bytes time slots of SCLs 41 (action 61). From TCC card 42, the K-bytes and BSR bytes are forwarded to XCON card 44 via the SCL 41 linking the two cards (action 62). In XCON card 44, the newly received K-bytes and BSR bytes are compared against those previously received (action 63). If either the K-bytes or the BSR bytes have changed, an interrupt service routine (ISR) is triggered (action 64). Otherwise, no action is required (action 76). The triggered ISR determines whether the BSR bytes have changed (action 65). If the BSR bytes have not changed, the interrupt must have been generated in response to a K-byte change. In that case, the ISR examines the K-bytes to determine if the change is directed to NE 31 (action 66). If not, the ISR ignores the K-bytes, which are then passed through NE 31 without being processed (action 77). If the K-bytes change are directed to NE 31 or if the BSR bytes have changed, the ISR determines which ring network is affected (action 67).

As previously discussed, each time slot of each SCL 41 is designated to carry a particular type of information. By storing the type of information

carried by each time slot in a look-up table (e.g., map, memory, database), the ring network affected by the K-byte or BSR byte change can be readily determined by the ISR. For example:

- 5 (i) if the byte of logical bus BUS0 in time slot TS5 of the SCL 41 between interface 46 and TCC card 42 is designated to carry a K-byte received by interface 46; and
- (ii) if the byte of logical bus BUS1 in time slot TS7 of the SCL 41 between TCC card 42 and XCON card 44 is designated to carry the byte of logical bus BUS0 in time slot TS5 of the SCL 41 between interface 46 and TCC card 42; then
- 10 (iii) the byte of logical bus BUS1 in time slot TS7 of the SCL 41 between TCC card 42 and XCON card 44 affects RING A (because interface 46 is linked to RING A).

The design of a look-up table mapping the SCL 41 time slots, the K-bytes and BSR bytes, the interfaces, the ring networks coupled to the interfaces, and the Ring Index No. of each ring network is well within the capability of a person skilled in the art.

Once the affected ring network is determined, the ISR checks the APS Lock flag of the XCON BLSR task supporting the affected ring network to determine if the XCON BLSR task is busy processing other switch requests (action 68, FIG. 5B). In this example, an APS Lock flag is used to prevent different switch requests from simultaneously changing the switching configuration of XCON card 44. When the APS Lock flag is set, new switch requests are added to the processing queue (action 69) and wait until the previous requests are fully processed. Otherwise, the ISR passes the K-bytes and BSR-bytes to the XCON BLSR task supporting the affected ring network via the ring network's ISR

pipe (action 70). The ISR then sets the APS Lock flag of the XCON BLSR task (action 71).

5 The XCON BLSR task processes the K-bytes and BSR bytes in accordance with the APS protocol (action 72) and, upon completion, clears the APS Lock flag (action 73). Actions 70-73 are repeated for each switch request pending in the processing queue (action 74). If there are no pending switch requests, the XCON BLSR task checks if there are user generated requests (action 75). User generated requests are administrative switch requests made, for example, to perform an equipment maintenance card swap or to change the switching configuration of XCON card 44 to add/remove customers. User generated requests are passed to the XCON BLSR task using the user command pipe identified by the Ring Index No. of the affected ring. User generated requests are conventionally processed (action 78) by reconfiguring the switch matrix of XCON card 44.

25 While specific embodiments of this invention have been described, it is to be understood that these embodiments are illustrative and not limiting. For example, the present invention can be used in a variety of ring topology networks including Synchronous Digital Hierarchy (SDH) networks. Many additional embodiments that are within the broad principles of this invention will be apparent to persons skilled in the art.

APPENDIX A

```

//COPYRIGHT 2000 CISCO SYSTEMS, INC.,
5 //TCC BLSR STATE MACHINE PSEUDO-CODE

States:
    UNPROVISIONED_STATE,
    TOPOLOGY_RDY_STATE,
10    PROVISIONING_RDY_STATE,
    STANDBY_STATE,
    IDLE_STATE,
    WAIT_RM_ACK_STATE,
    WAIT_BLSR_TBL_RSP_STATE,
15    WAIT_NODE_ID_ACK_STATE,
    WAIT_ENABLE_SWITCH_RSP_STATE

Events:
    TOPOLOGY_CHANGE,
20    PROVISIONING,
    LOCAL_XC_CHANGE,
    LOCAL_NODE_ID_CHANGE,
    LOCAL_RING_ID_CHANGE,
    REMOTE_XC_CHANGE,
25    REMOTE_NODE_ID_CHANGE,
    REMOTE_RM_CHANGE,
    RDY_TO_SWITCH_REQ,
    BLSR_TBL_REQ,
    BLSR_TBL_RSP,
30    NODE_ID_ACK,
    RM_ACK,
    RDY_TO_SWITCH_ACK,
    ENABLE_SWITCH,
    XC_ENABLE_SWITCH_REQ,
35    USER_ACCEPT_RM,

Initial state UNPROVISIONED_STATE;

40    //////////////////////////////////////
    // UNPROVISIONED STATE
    //////////////////////////////////////
    for (UNPROVISIONED_STATE;
        TOPOLOGY_CHANGE)
    {
45        //topo change given by OSPF. Simply go to next state
        NEXT_STATE(TOPOLOGY_RDY_STATE);
    }

    for (UNPROVISIONED_STATE;
50        PROVISIONING)
    {
        initialize local Payload table;
        initialize squelch table;
        initialize local add/drop tables;
55
        if this TCC is not active {
            blsrActive = FALSE;
            readyToSwitch = FALSE;
            NEXT_STATE(STANDBY_STATE);
60        }
    }

```

```

    if number of nodes in ring > 1 {
        delete all communication session for ring id ringId;
        send a request for other nodes' blsr tables;
5      NEXT_STATE(WAIT_BLSR_TBL_RSP_STATE);
    }

    NEXT_STATE(PROVISIONING_RDY_STATE);

10  }

    for(UNPROVISIONED_STATE;
        REMOTE_XC_CHANGE, REMOTE_NODE_ID_CHANGE, REMOTE_RM_CHANGE,
        RDY_TO_SWITCH_REQ, XC_ENABLE_SWITCH_REQ, BLSR_TBL_REQ)
15  {
        //Ignore
        SAME_STATE;
    }

20  for(UNPROVISIONED_STATE;
        LOCAL_XC_CHANGE, LOCAL_NODE_ID_CHANGE, LOCAL_RING_ID_CHANGE,
        BLSR_TBL_RSP, NODE_ID_ACK, RM_ACK, RDY_TO_SWITCH_ACK,
        ENABLE_SWITCH, USER_ACCEPT_RM)
25  {
        STATE_ERROR;
    }

    //////////////////////////////////////
    // TOPOLOGY_RDY_STATE
30  //////////////////////////////////////
    for(TOPOLOGY_RDY_STATE;
        TOPOLOGY_CHANGE)
    {
        //topo change given by OSPF. Simply go to next state
35  SAME_STATE;
    }

    for(TOPOLOGY_RDY_STATE;
        PROVISIONING)
40  {
        initialize local payload table;
        initialize squelch table;
        initialize local add/drop tables;

45  if TCC is not active {
        blsrActive = FALSE;
        readyToSwitch = FALSE;
        NEXT_STATE(STANDBY_STATE);
    }

50  // To force update of all tables once topo change is performed
    // set localXcChangeQ to TRUE;
    // We cannot guarantee that topo update will result in new
    // Ring map, so we need to force table generation.
55  localXcChangeQ = TRUE;

    process OSPF changes;
    if OSPF changes lead to new ring map {
60  NEXT_STATE(IDLE_STATE);
    }

```

```

    NEXT_STATE(PROVISIONING_RDY_STATE);
}

for(TOPOLOGY_RDY_STATE;
5   REMOTE_XC_CHANGE, REMOTE_NODE_ID_CHANGE, REMOTE_RM_CHANGE,
   RDY_TO_SWITCH_REQ, XC_ENABLE_SWITCH_REQ,  BLSR_TBL_REQ)
{
    //Ignore
    SAME_STATE;
10 }

for(TOPOLOGY_RDY_STATE;
   LOCAL_XC_CHANGE, LOCAL_NODE_ID_CHANGE, LOCAL_RING_ID_CHANGE,
   BLSR_TBL_RSP,  NODE_ID_ACK, RM_ACK, RDY_TO_SWITCH_ACK,
15   ENABLE_SWITCH, USER_ACCEPT_RM)
{
    STATE_ERROR;
}

20  ////////////////////////////////////////
    // PROVISIONING_RDY_STATE
    ////////////////////////////////////////
for(PROVISIONING_RDY_STATE;
   TOPOLOGY_CHANGE)
25 {
    process OPSF change;
    if OSPF changes lead to new ring map {
        NEXT_STATE(IDLE_STATE);
    }
30   SAME_STATE;
}

for(PROVISIONING_RDY_STATE;
   PROVISIONING)
35 {
    if TCC is not active
    {
        blsrActive = FALSE;
        readyToSwitch = FALSE;
40     terminate all communication sessions with other nodes;
        NEXT_STATE(STANDBY_STATE);
    }

    SAME_STATE;
45 }

for(PROVISIONING_RDY_STATE;
   LOCAL_XC_CHANGE)
{
50   initialize local payload table;
   initialize squelch table;
   initialize add/drop tables;

    SAME_STATE;
55 }

for(PROVISIONING_RDY_STATE;
   LOCAL_NODE_ID_CHANGE)
{
60   SAME_STATE;
}

```

```

for (PROVISIONING_RDY_STATE;
    LOCAL_RING_ID_CHANGE)
5  {
    SAME_STATE;
}

for (PROVISIONING_RDY_STATE;
    REMOTE_RM_CHANGE)
10 {
    process ring map update from other node;
    send acknowledgment to node;
    terminate all communication sessions with other nodes;
    Send a blsr table request to all nodes;
15  NEXT_STATE(WAIT_BLSR_TBL_RSP_STATE);
}

for (PROVISIONING_RDY_STATE;
    BLSR_TBL_REQ)
20 {
    process the blsr table request;
    send a blsr table response;
    SAME_STATE;
}

25 for (PROVISIONING_RDY_STATE;
    REMOTE_XC_CHANGE, REMOTE_NODE_ID_CHANGE, RDY_TO_SWITCH_REQ,
    XC_ENABLE_SWITCH_REQ)
30 {
    // Ignore
    SAME_STATE;
}

for (PROVISIONING_RDY_STATE;
35  BLSR_TBL_RSP, NODE_ID_ACK,
    RM_ACK, RDY_TO_SWITCH_ACK, ENABLE_SWITCH,
    USER_ACCEPT_RM)
40 {
    STATE_ERROR;
}

//////////////////////////////////////
// STANDBY_STATE
//////////////////////////////////////
45 for (STANDBY_STATE;
    TOPOLOGY_CHANGE)
{
    //topo change stored before event. Simply go to next state
50  SAME_STATE;
}

for (STANDBY_STATE;
    PROVISIONING)
55 {
    //misc.
    if TCC is active {
        blsrActive = TRUE;

        initialize the local payload table;
60  initialize the squelch table;
        initialize the add/drop tables;
    }
}

```



```

    if number of nodes in ring > 1 {
        terminate all communication sessions;
        send a request for blsr tables to all nodes in ring;
5      NEXT_STATE(WAIT_BLSR_TBL_RSP_STATE);
    }

    NEXT_STATE(PROVISIONING_RDY_STATE);
10  }
    else {
        SAME_STATE;
    }
}

15  for(STANDBY_STATE;
      XC_ENABLE_SWITCH_REQ)
    {
        //Ignore
        SAME_STATE;
20  }

    for(STANDBY STATE;
        LOCAL_XC_CHANGE, LOCAL_NODE_ID_CHANGE, LOCAL_RING_ID_CHANGE,
        REMOTE_XC_CHANGE, REMOTE_NODE_ID_CHANGE, REMOTE_RM_CHANGE,
25  RDY_TO_SWITCH_REQ, BLSR_TBL_REQ, BLSR_TBL_RSP,
        NODE_ID_ACK, RM_ACK, RDY_TO_SWITCH_ACK,
        ENABLE_SWITCH, USER_ACCEPT_RM)
    {
        STATE_ERROR;
30  }

    ////////////////////////////////////////
    // IDLE_STATE,
    ////////////////////////////////////////
35  for(IDLE_STATE;
        TOPOLOGY_CHANGE)
    {
        process OSPF changes;
        if OSPF changes lead to new ring map {
40      NEXT_STATE(IDLE_STATE);
        }
        SAME_STATE;
    }

45  for(IDLE_STATE;
        PROVISIONING)
    {
        if TCC is not active
        {
50      blsrActive = FALSE;
          readyToSwitch = FALSE;
          terminate all communication sessions;
          NEXT_STATE(STANDBY_STATE);
        }
55      SAME_STATE;
    }

60  for(IDLE_STATE;
        LOCAL_XC_CHANGE)
    {

```

```

        initialize local payload table;
        initialize squelch table;
        initialize add/drop tables;

5      if number of nodes in ring > 1 {
            send to all nodes in ring that local cross-connect table was
modified;
            send a request for blsr tables to all nodes in ring;
            NEXT_STATE(WAIT_BLSR_TBL_RSP_STATE);
10      }

        SAME_STATE;
    }

15  for(IDLE_STATE;
        LOCAL_NODE_ID_CHANGE)
    {
        process new node id;
        if number of nodes in ring > 1 {
20          send to all nodes in ring the new node id;
            NEXT_STATE(WAIT_NODE_ID_ACK_STATE);
        }
        SAME_STATE;
    }

25  for(IDLE_STATE;
        LOCAL_RING_ID_CHANGE)
    {
        terminate all communication sessions;
        process latest OSPF changes;
30      if new node id leads to a new ring map {
            NEXT_STATE(IDLE_STATE);
        }
        SAME_STATE;
35  }

    for(IDLE_STATE;
        REMOTE_XC_CHANGE)
    {
40      terminate all communication sessions;
        ask for blsr tables to all nodes in ring;
        NEXT_STATE(WAIT_BLSR_TBL_RSP_STATE);
    }

45  for(IDLE_STATE;
        REMOTE_NODE_ID_CHANGE)
    {
        process new node id;
        send acknowledgement to node;
50      SAME_STATE;
    }

    for(IDLE_STATE;
        REMOTE_RM_CHANGE)
55  {
        process ring map change;
        send acknowledgement to node;
        terminate all communication sessions;
        send request for blsr tables to all nodes;
60      NEXT_STATE(WAIT_BLSR_TBL_RSP_STATE);
    }

```

```

for(IDLE_STATE;
  RDY_TO_SWITCH_REQ)
{
5   if readyToSwitch {
      send message to querying node that node is ready to switch.
    }
    SAME_STATE;
}
10  for(IDLE_STATE;
      BLSR_TBL_REQ)
    {
      process request for blsr tables;
15     send blsr tables to requesting node;
      SAME_STATE;
    }

for(IDLE_STATE;
  ENABLE_SWITCH)
20  {
    send enable switch request to all nodes
    NEXT_STATE(WAIT_ENABLE_SWITCH_RSP_STATE);
  }
25  for(IDLE_STATE;
      XC_ENABLE_SWITCH_REQ)
    {
      if(!enableSwitchSentToXc && readyToSwitch) {
30         send message to XCON that BLSR is ready to switch;
      }
      SAME_STATE;
    }

35  for(IDLE_STATE;
      USER_ACCEPT_RM)
    {
      if ring Map accepted by user is different than previous ring map
      {
40         send accepted ring map to all nodes in ring.
          NEXT_STATE(WAIT_RM_ACK_STATE);
        }
      SAME_STATE;
    }
45  for(IDLE_STATE;
      BLSR_TBL_RSP, NODE_ID_ACK,
      RM_ACK, RDY_TO_SWITCH_ACK)
    {
50     STATE_ERROR;
    }

////////////////////////////////////
// WAIT_RM_ACK_STATE
55  //////////////////////////////////////
for(WAIT_RM_ACK_STATE;
  TOPOLOGY_CHANGE)
{
  // Queue event to make sure that we resume after topo change.
60  process OSPF changes;
  if OSPF changes lead to new ring map {

```

```

        acceptRmQ = TRUE;
        NEXT_STATE(IDLE_STATE);
    }
    SAME_STATE;
5  }

    for(WAIT_RM_ACK_STATE;
        PROVISIONING)
    {
10     if TCC is not active
        {
            blsrActive = FALSE;
            readyToSwitch = FALSE;
            terminate all communication sessions;
15     NEXT_STATE(STANDBY_STATE);
        }

        SAME_STATE;
    }
20

    for(WAIT_RM_ACK_STATE;
        LOCAL_XC_CHANGE)
    {
        localXcChangeQ = TRUE;
25     SAME_STATE;
    }

    for(WAIT_RM_ACK_STATE;
        LOCAL_NODE_ID_CHANGE)
    {
30     process change of node id;
        if number of nodes in ring > 1 {
            acceptRmQ = TRUE;
            send new node id to all nodes in ring;
            NEXT_STATE(WAIT_NODE_ID_ACK_STATE);
35     }
        SAME_STATE;
    }

    for(WAIT_RM_ACK_STATE;
        LOCAL_RING_ID_CHANGE)
40     {
        terminate all communication sessions;
        process latest OSPF changes;
        if new node id leads new ring map {
45     NEXT_STATE(IDLE_STATE);
        }
        SAME_STATE;
    }

50     for(WAIT_RM_ACK_STATE;
        REMOTE_XC_CHANGE)
    {
        remoteXcChangeQ = TRUE;
        SAME_STATE;
55     }

    for(WAIT_RM_ACK_STATE;
        REMOTE_NODE_ID_CHANGE)
    {
60     process new node id;
        send acknowledgement to node;
    }

```

```

    SAME_STATE;
}

for(WAIT_RM_ACK_STATE;
5   REMOTE_RM_CHANGE)
{
    process ring map update;
    send acknowledgement to node;
    delete all communication sessions;
10   send blsr tables to all nodes;
    NEXT_STATE(WAIT_BLSR_TBL_RSP_STATE);
}

for(WAIT_RM_ACK_STATE;
15   BLSR_TBL_REQ)
{
    process blsr table request;
    send blsr tables to node;
    SAME_STATE;
20 }

for(WAIT_RM_ACK_STATE;
    RM_ACK)
{
25   if processing of ring map acknowledgement is successful
        terminate all communication sessions;
        send blsr table request to all nodes;
        NEXT_STATE(WAIT_BLSR_TBL_RSP_STATE);
    }
30   SAME_STATE;
}

for(WAIT_RM_ACK_STATE;
    USER_ACCEPT_RM)
35 {
    STATE_ERROR;
}

for(WAIT_RM_ACK_STATE;
40   RDY_TO_SWITCH_REQ)
{
    // Ignore
    SAME_STATE;
}
45

for(WAIT_RM_ACK_STATE;
    XC_ENABLE_SWITCH_REQ)
{
    xcEnableSwQ = TRUE;
50   SAME_STATE;
}

for(WAIT_RM_ACK_STATE;
    BLSR_TBL_RSP, NODE_ID_ACK, RDY_TO_SWITCH_ACK,
55   ENABLE_SWITCH)
{
    STATE_ERROR;
}

60  ////////////////////////////////////////////
    // WAIT_BLSR_TBL_RSP_STATE

```

```

////////////////////////////////////
for(WAIT_BLSR_TBL_RSP_STATE;
  TOPOLOGY_CHANGE)
{
5   // Queue event to make sure that we resume after RM update.
   // Queue worse case event.
   process OSPF change
   if OSPF changes lead to new ring map {
10      localXcChangeQ = TRUE;
      NEXT_STATE(IDLE_STATE);
   }
   SAME_STATE;
}

15  for(WAIT_BLSR_TBL_RSP_STATE;
      PROVISIONING)
  {
    if TCC is not active
    {
20      blsrActive = FALSE;
      readyToSwitch = FALSE;
      terminate all communication sessions;
      NEXT_STATE(STANDBY_STATE);
    }

25    SAME_STATE;
  }

  for(WAIT_BLSR_TBL_RSP_STATE;
30    LOCAL_XC_CHANGE)
  {
    initialize local payload table;
    initialize squelch table;
    initialize add/drop tables;

35    if number of nodes in ring > 1 {
      send cross-connect table change notification to all nodes in
ring;
      send blsr table request to all nodes in ring;
40    }

    SAME_STATE;
  }

45  for(WAIT_BLSR_TBL_RSP_STATE;
      LOCAL_NODE_ID_CHANGE)
  {
    process node id change;
    if number of nodes in ring > 1 {
50      localXcChangeQ = TRUE;
      send new node id to all nodes in ring;
      NEXT_STATE(WAIT_NODE_ID_ACK_STATE);
    }
    SAME_STATE;
55  }

  for(WAIT_BLSR_TBL_RSP_STATE;
      LOCAL_RING_ID_CHANGE)
  {
60    terminate all communication sessions;
    process latest OSPF changes;
  }
}

```

```

    if new ring Id lead to new ring map {
        NEXT_STATE(IDLE_STATE);
    }
    SAME_STATE;
5   }

    for(WAIT_BLSR_TBL_RSP_STATE;
        REMOTE_XC_CHANGE)
10  {
    terminate all communication sessions;
    send blsr table request to all nodes in ring;
    SAME_STATE;
    }

15  for(WAIT_BLSR_TBL_RSP_STATE;
        REMOTE_NODE_ID_CHANGE)
    {
    process node id change;
    send acknowledgement to node;
20  SAME_STATE;
    }

    for(WAIT_BLSR_TBL_RSP_STATE;
        REMOTE_RM_CHANGE)
25  {
    process ring map update;
    send ring map acknowledgement to node;
    terminate all communication sessions;
    send blsr table request to all nodes in ring;
30  SAME_STATE;
    }

    for(WAIT_BLSR_TBL_RSP_STATE;
        BLSR_TBL_REQ)
35  {
    process blsr table request;
    send blsr table response to requesting node;
    SAME_STATE;
    }

40  for(WAIT_BLSR_TBL_RSP_STATE;
        BLSR_TBL_RSP)
    {
    process event;
45  if all responses have been received {
        if(!enableSwitchSentToXc) {
            readyToSwitch = TRUE;
            query all nodes in ring to know if they are ready to switch;
            NEXT_STATE(WAIT_ENABLE_SWITCH_RSP_STATE);
50  }
        NEXT_STATE(IDLE_STATE);
    }
    else {
        SAME_STATE;
55  }
    }

    for(WAIT_BLSR_TBL_RSP_STATE;
        USER_ACCEPT_RM)
60  {

```

```

    if ring map accepted by user is different from previous ring map
    {
        send a ring map update request to all nodes;
        NEXT_STATE(WAIT_RM_ACK_STATE);
5      }
      SAME_STATE;
    }

10   for(WAIT_BLSR_TBL_RSP_STATE;
      RDY_TO_SWITCH_REQ)
    {
        // Ignore
        SAME_STATE;
    }

15   for(WAIT_BLSR_TBL_RSP_STATE;
      XC_ENABLE_SWITCH_REQ)
    {
        xcEnableSwQ = TRUE;
20     SAME_STATE;
    }

    for(WAIT_BLSR_TBL_RSP_STATE;
      NODE_ID_ACK, RM_ACK,
25     RDY_TO_SWITCH_ACK, ENABLE_SWITCH)
    {
        STATE_ERROR;
    }

30   ////////////////////////////////////////////
    // WAIT NODE_ID_ACK_STATE
    ////////////////////////////////////////////
    for(WAIT_NODE_ID_ACK_STATE;
      TOPOLOGY_CHANGE)
35   {
        // Queue event to make sure that we resume after topo change.
        // Queue worse case event.
        nodeIdChangeQ = TRUE;
        process OSPF changes;
40   }

    for(WAIT_NODE_ID_ACK_STATE;
      PROVISIONING)
    {
45     if TCC is not active
        {
            blsrActive = FALSE;
            readyToSwitch = FALSE;
            terminate all communication sessions;
50     NEXT_STATE(STANDBY_STATE);
        }

        SAME_STATE;
    }

55   for(WAIT_NODE_ID_ACK_STATE;
      LOCAL_XC_CHANGE)
    {
        localXcChangeQ = TRUE;
60     SAME_STATE;
    }

```



```

for(WAIT_NODE_ID_ACK_STATE;
  LOCAL_NODE_ID_CHANGE)
{
  process local node id change;
5   if number of nodes in ring > 1 {
    send node id update to all nodes in ring;
    NEXT_STATE(WAIT_NODE_ID_ACK_STATE);
  }
  SAME_STATE;
10  }

for(WAIT_NODE_ID_ACK_STATE;
  LOCAL_RING_ID_CHANGE)
{
15   terminate all communication sessions;
    process latest OSPF changes;
    if new ring Id leads to new ring map {
      NEXT_STATE(IDLE_STATE);
    }
20   SAME_STATE;
  }

for(WAIT_NODE_ID_ACK_STATE;
  REMOTE_XC_CHANGE)
25  {
    remoteXcChangeQ = TRUE;
    SAME_STATE;
  }

for(WAIT_NODE_ID_ACK_STATE;
  REMOTE_NODE_ID_CHANGE)
30  {
    process node id update;
    send acknowledgement to node;
    SAME_STATE;
35  }

for(WAIT_NODE_ID_ACK_STATE;
  REMOTE_RM_CHANGE)
{
40   process ring map update;
    send ring map acknowledgement;
    send blsr table request to all nodes;
    NEXT_STATE(WAIT_BLSR_TBL_RSP_STATE);
  }
45

for(WAIT_NODE_ID_ACK_STATE;
  BLSR_TBL_REQ)
{
  process blsr table request;
50   send blsr table response;
    SAME_STATE;
  }

for(WAIT_NODE_ID_ACK_STATE;
  NODE_ID_ACK)
55  {
    process node id ack;
    if all ack received {
      NEXT_STATE(IDLE_STATE);
60   }
    SAME_STATE;
  }

```

```

    }

    for(WAIT_NODE_ID_ACK_STATE;
        USER_ACCEPT_RM)
5   {
        process ring map update;
        if accepted ring map is different from old one {
            nodeIdChangeQ = TRUE;
            send accepted ring map to all nodes;
10        NEXT_STATE(WAIT_RM_ACK_STATE);
        }
        SAME_STATE;
    }

15   for(WAIT_NODE_ID_ACK_STATE;
        RDY_TO_SWITCH_REQ)
    {
        // Ignore
        SAME_STATE;
20   }

    for(WAIT_NODE_ID_ACK_STATE;
        XC_ENABLE_SWITCH_REQ)
    {
25        xcEnableSwQ = TRUE;
        SAME_STATE;
    }

    for(WAIT_NODE_ID_ACK_STATE;
        BLNR_TBL_RSP, RM_ACK,
30        RDY_TO_SWITCH_ACK, ENABLE_SWITCH)
    {
        STATE_ERROR;
    }

35   ////////////////////////////////////////////
    // WAIT_ENABLE_SWITCH_RSP_STATE
    ////////////////////////////////////////////
    for(WAIT_ENABLE_SWITCH_RSP_STATE;
40        TOPOLOGY_CHANGE)
    {
        process OSPF change;
        if OSPF changes lead to new ring map {
            enableSwQ = TRUE;
45            NEXT_STATE(IDLE_STATE);
        }
        NEXT_STATE(SAME_STATE);
    }

50   for(WAIT_ENABLE_SWITCH_RSP_STATE;
        PROVISIONING)
    {
        if TCC is not active
        {
55            blsrActive = FALSE;
            readyToSwitch = FALSE;
            terminate all communication sessions
            NEXT_STATE(STANDBY_STATE);
        }

60        SAME_STATE;
    }

```

```

    }

    for(WAIT_ENABLE_SWITCH_RSP_STATE;
        LOCAL_XC_CHANGE)
5   {
        initialize local payload table;
        initialize squelch table;
        initialize add/drop tables;

10   if number of nodes in ring > 1 {
            send cross-connect change to all nodes in ring;
            send blsr table request to all nodes in ring;
            NEXT_STATE(WAIT_BLSR_TBL_RSP_STATE);
        }

15   SAME_STATE;
    }

    for(WAIT_ENABLE_SWITCH_RSP_STATE;
        LOCAL_NODE_ID_CHANGE)
20   {
        process node id change;
        if number of nodes in ring > 1 {
            enableSwQ = TRUE;
25   send node id to all nodes in ring;
            NEXT_STATE(WAIT_NODE_ID_ACK_STATE);
        }
        SAME_STATE;
    }

30   for(WAIT_ENABLE_SWITCH_RSP_STATE;
        LOCAL_RING_ID_CHANGE)
    {
        terminate all communication sessions;
35   process latest OSPF changes;
        if new ring Id lead to new ring map {
            NEXT_STATE(IDLE_STATE);
        }
        SAME_STATE;
40   }

    for(WAIT_ENABLE_SWITCH_RSP_STATE;
        REMOTE_XC_CHANGE)
45   {
        terminate all communication sessions;
        send blsr table request to all nodes;
        NEXT_STATE(WAIT_BLSR_TBL_RSP_STATE);
    }

50   for(WAIT_ENABLE_SWITCH_RSP_STATE;
        REMOTE_NODE_ID_CHANGE)
    {
        process node id change;
        send acknowledgement to node;
55   SAME_STATE;
    }

    for(WAIT_ENABLE_SWITCH_RSP_STATE;
        REMOTE_RM_CHANGE)
60   {
        process ring map change;
    }

```

```

    send acknowledgement to node;
    terminate all communication sessions;
    send blsr table request to all nodes;
    NEXT_STATE(WAIT_BLSR_TBL_RSP_STATE);
5  }

    for(WAIT_ENABLE_SWITCH_RSP_STATE;
        RDY_TO_SWITCH_REQ)
    {
10  if(readyToSwitch) {
        send acknowledgement to node;
    }
    SAME_STATE;
    }

15  for(WAIT_ENABLE_SWITCH_RSP_STATE;
        BLSR_TBL_REQ)
    {
    process blsr table request;
20  send blsr tables to node;
    SAME_STATE;
    }

    for(WAIT_ENABLE_SWITCH_RSP_STATE;
        RDY_TO_SWITCH_ACK)
25  {
    process ready to switch ack;
    if(received ready to switch ack from all nodes) {
        if(!enableSwitchSentToXc && xcReadyToSwitch) {
30  send ready to switch message to XCON;
        }
        NEXT_STATE(IDLE_STATE);
    }
    else {
35  SAME_STATE;
    }
    }

    for(WAIT_ENABLE_SWITCH_RSP_STATE;
        XC_ENABLE_SWITCH_REQ)
40  {
    xcEnableSwQ = TRUE;
    SAME_STATE;
    }

45  for(WAIT_ENABLE_SWITCH_RSP_STATE;
        USER_ACCEPT_RM)
    {
    process ring map update;
50  if accepted ring map is different from old ring map {
        send ring map to all nodes in ring;
        NEXT_STATE(WAIT_RM_ACK_STATE);
    }
    SAME_STATE;
55  }

    for(WAIT_ENABLE_SWITCH_RSP_STATE;
        BLSR_TBL_RSP, NODE_ID_ACK,
        RM_ACK, ENABLE_SWITCH)
60  {
    STATE_ERROR;

```


CLAIMS

What is claimed is:

- 5 1. A system comprising:
 a first ring network;
 a second ring network; and
 a network element coupled to said first ring
 network and said second ring network, wherein
10 frames from said first ring network and said
 second ring network are monitored in said network
 element for conditions indicative of a failure in
 said first ring network or said second ring
 network.
- 15 2. The system of claim 1 wherein said frames are
 Synchronous Optical Network (SONET) frames.
- 20 3. The system of claim 1 wherein said first ring
 network and said second ring network are Synchronous
 Optical Network (SONET) Bidirectional Line Switched
 Ring (BLSR) networks.
- 25 4. A method of supporting a plurality of ring
 networks in a single network element, said method
 comprising the acts of:
 (a) receiving frames from said plurality of
 ring networks;
 (b) monitoring said frames for a condition
30 indicative of a failure in one of said plurality
 of ring networks;
 (c) detecting a failure in one of said
 plurality of ring networks;
 (d) determining which ring network among
35 said plurality of ring networks is failing; and

(e) rerouting frames of the failing ring network.

5 5. The method of claim 4 wherein the act of detecting a failure is performed by reading a portion of a frame.

10 6. The method of claim 5 wherein said portion of a frame is an overhead section of a Synchronous Optical Network (SONET) Synchronous Transport Signal (STS).

 7. The method of claim 6 wherein said portion of a frame includes the K-Bytes of a SONET STS.

15 8. The method of claim 7 wherein the act of rerouting frames is in accordance with the Automatic Protection Switching (APS) protocol.

20 9. The method of claim 4 wherein said plurality of ring networks are Synchronous Optical Network (SONET) Bidirectional Line Switched Ring (BLSR) networks.

25 10. A method for supporting multiple ring networks in a single network element comprising the steps of:

 step for receiving a frame from a first ring network;

30 step for receiving a frame from a second ring network;

 step for transporting information from the frame of said first ring network to a cross-connect device; and

35 step for processing said information in the event of a detected failure in said first ring network.

11. The method of claim 10 wherein said step for processing said information is in accordance with the Automatic Protection Switching (APS) protocol.

5

12. The method of claim 10 wherein said first ring network and said second ring network are Synchronous Optical Network (SONET) Bidirectional Line Switched Ring (BLSR) networks.

10

13. A computer-readable medium comprising:

computer-readable program code for causing a network element to receive a frame from a first ring network;

15

computer-readable program code for causing said network element to receive a frame from a second ring network;

computer-readable program code for causing said network element to detect a failure condition in said first ring network;

20

computer-readable program code for informing a program designated to support said first ring network of said failure condition; and

25

computer-readable program code for processing said failure condition.

14. The computer-readable medium of claim 13 wherein said first ring network and said second ring network are Synchronous Optical Network (SONET) ring networks.

30

15. The computer-readable medium of claim 13 wherein said first ring network is a Synchronous Optical Network (SONET) Bidirectional Line Switched Ring (BLSR) network.

35

16. A network element comprising:

a first line interface coupled to a first ring network;

5 a second line interface coupled to a second ring network;

a cross-connect device, said cross-connect device including a computer program for monitoring information from said first ring network and said second ring network; and

10 wherein said computer program monitors said information for conditions indicative of a failure in said first ring network or said second ring network.

15 17. The network element of claim 16 wherein said first ring network and said second ring network are Synchronous Optical Network (SONET) Bidirectional Line Switched Ring (BLSR) networks.

20 18. A network element comprising:

means for receiving a frame from a first ring network;

means for receiving a frame from a second ring network; and

25 means for monitoring information indicative of a failure in said first ring network or said second ring network.

30 19. The network element of claim 18 wherein said first ring network and said second ring network are Synchronous Optical Network (SONET) Bidirectional Line Switched Ring (BLSR) networks

MULTIPLE RING SUPPORT WITHIN A SINGLE NETWORK
ELEMENT

Philippe Daniel

5

Paul Elliott

Keith Neuendorff

Phu Le

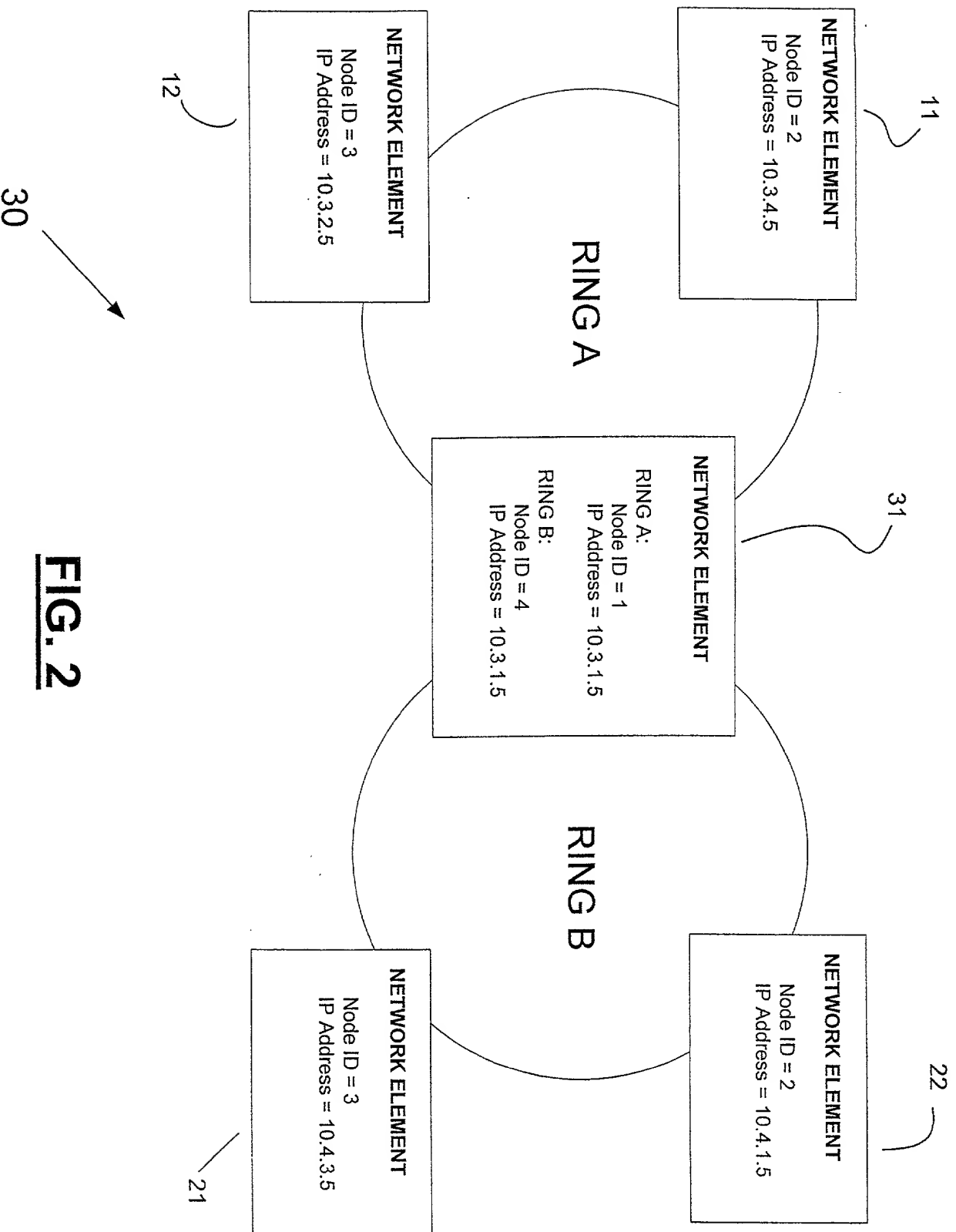
Xiaopin Nie

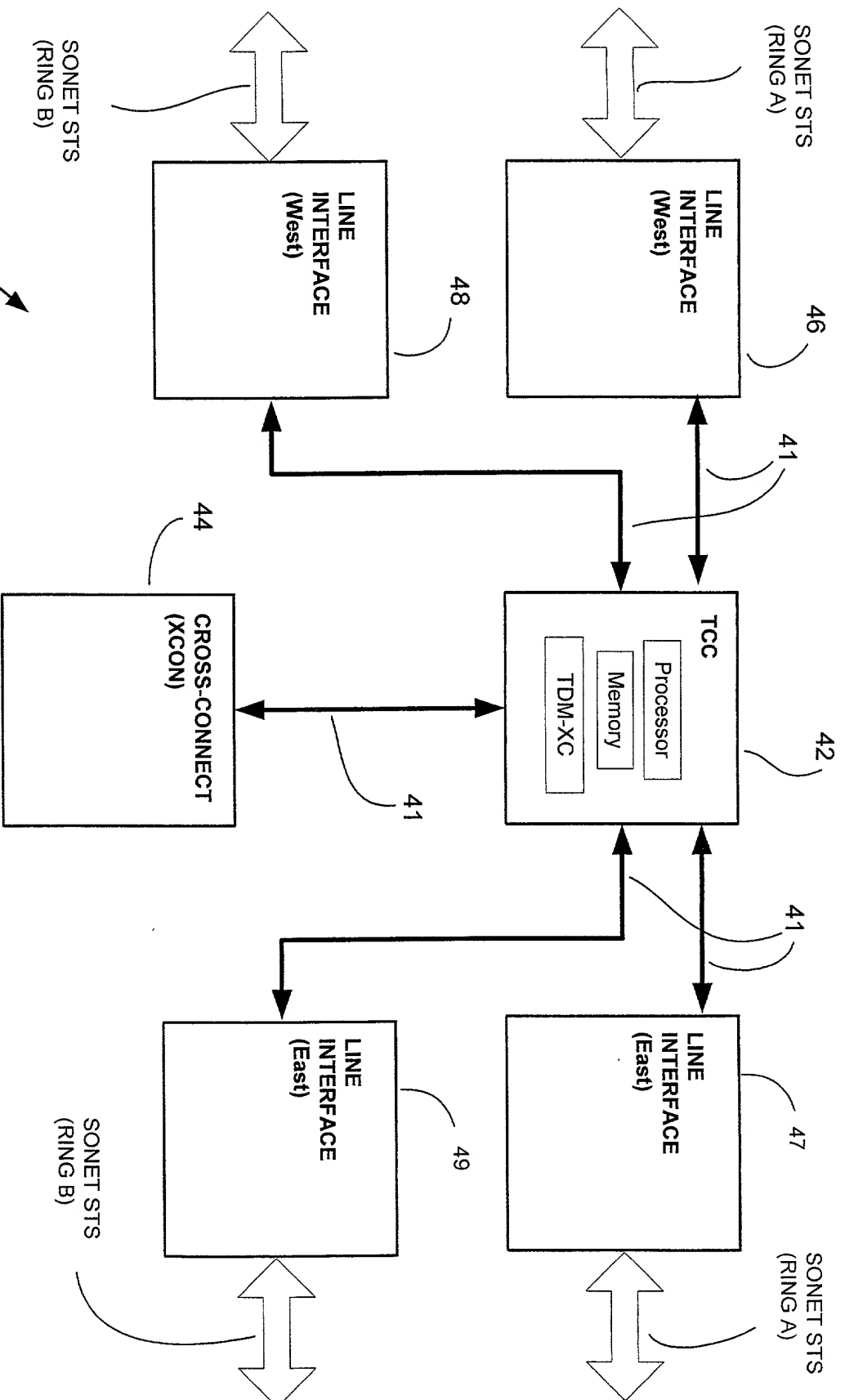
Brian Rushka

10

ABSTRACT OF THE DISCLOSURE

005190-9666960
A network element receives frames from multiple
ring networks. Each ring network linked to the network
15 element is supported by a designated support program.
The received frames are monitored for conditions
indicative of a failure in one of the ring networks.
Upon detection of a failure condition, the designated
support program for the failing ring network is
20 determined and notified. The designated support
program then addresses the failure condition by, for
example, switching to a backup link. In one example,
the multiple ring networks are SONET BLSR networks.





31

FIG. 3A

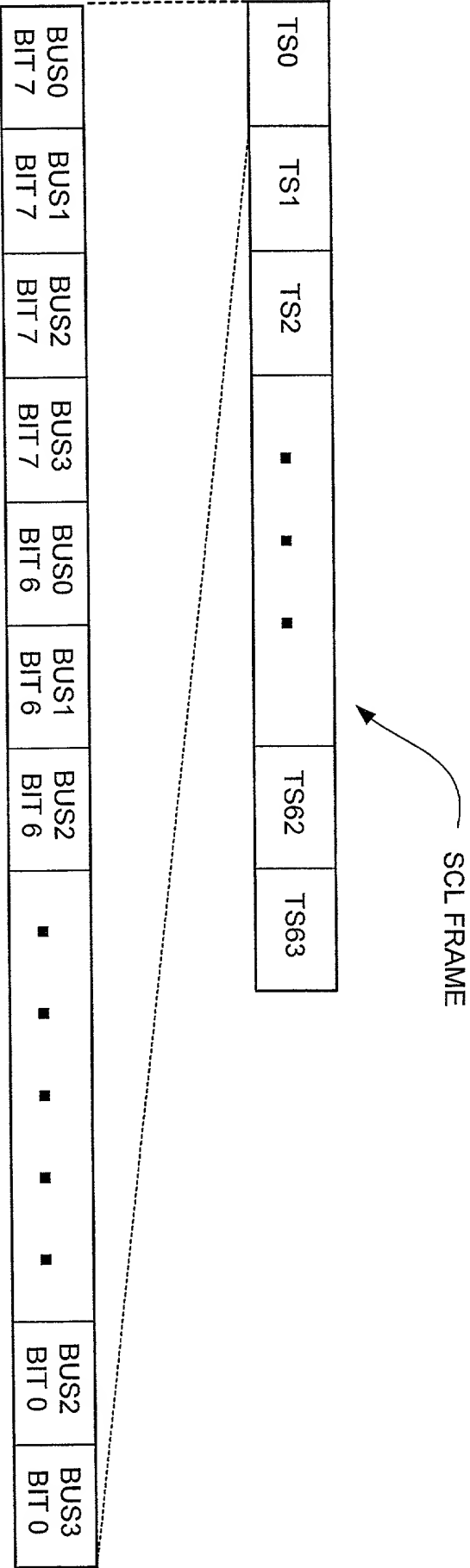


FIG. 3B

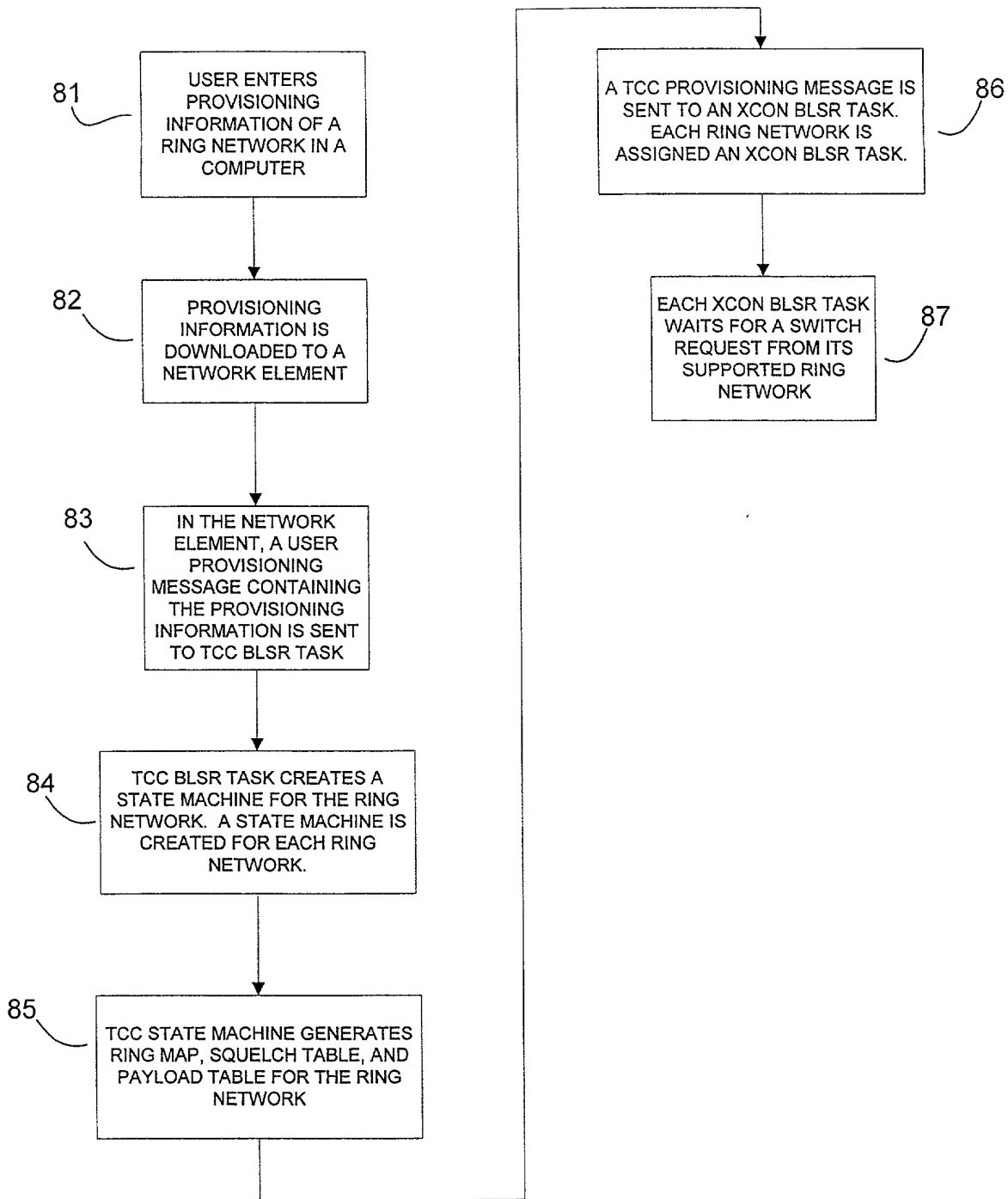


FIG. 4

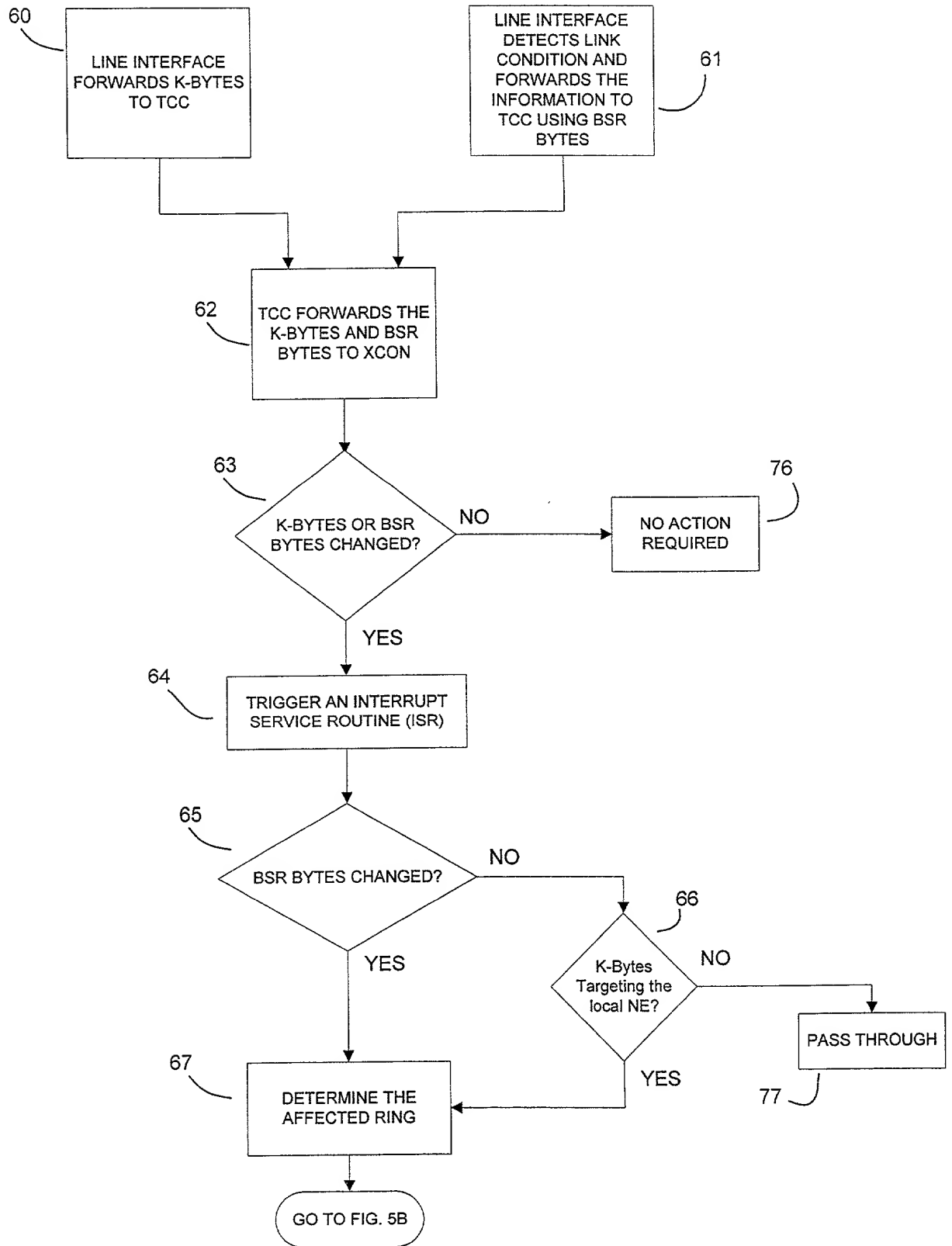


FIG. 5A

005100-3666960

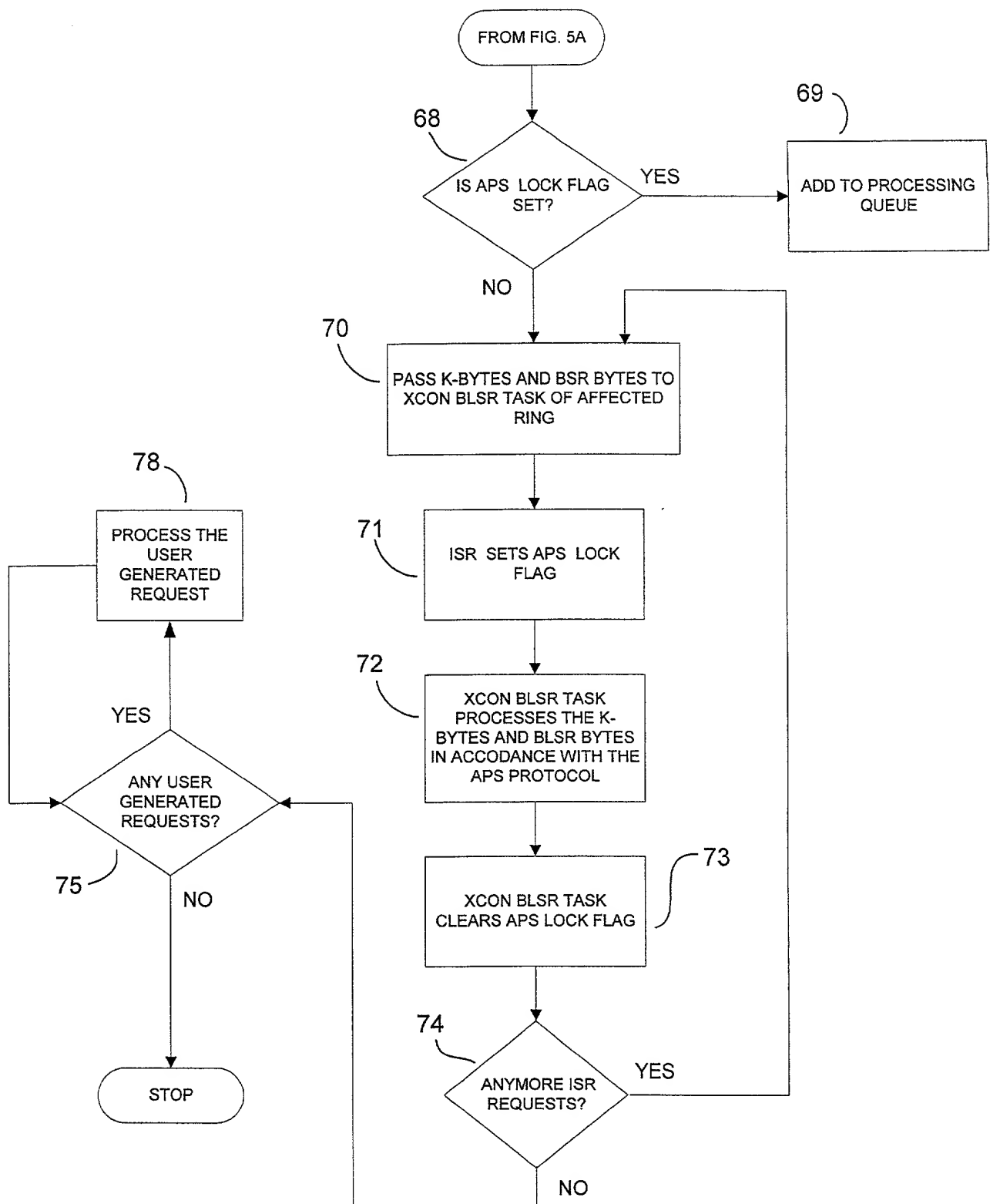


FIG. 5B

DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below adjacent to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of subject matter (process, machine, manufacture, or composition of matter, or an improvement thereof) which is claimed and for which a patent is sought by way of the application entitled

Multiple Ring Support Within A Single Network Element

which (check) ☒ is attached hereto.
☐ and is amended by the Preliminary Amendment attached hereto.
☐ was filed on as Application Serial No.
☐ and was amended on (if applicable).

I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information, which is material to patentability as defined in Title 37, Code of Federal Regulations, § 1.56.

I hereby claim foreign priority benefits under Title 35, United States Code, § 119(a)-(d) of any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed:

Prior Foreign Application(s)			Priority Claimed	
Number	Country	Day/Month/Year Filed	Yes	No
N/A			<input type="checkbox"/>	<input type="checkbox"/>

I hereby claim the benefit under Title 35, United States Code, § 119(e) of any United States provisional application(s) listed below:

Provisional Application Number	Filing Date
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Application Serial No.	Filing Date	Status (patented, pending, abandoned)
------------------------	-------------	---------------------------------------

005160-90662960

Application Serial No.	Filing Date	Status (patented, pending, abandoned)
N/A		

I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and to transact all business in the United States Patent and Trademark Office connected therewith:

Alan H. MacPherson (24,423); Brian D. Ogonowsky (31,988); David W. Heid (25,875); Norman R. Klivans (33,003); Edward C. Kwok (33,938); David E. Steuber (25,557); Michael Shenker (34,250); Stephen A. Terrile (32,946); Peter H. Kang (40,350); Ronald J. Meetin (29,089); Ken John Koestner (33,004); Omkar K. Suryadevara (36,320); David T. Millers (37,396); Michael P. Adams (34,763); Robert B. Morrill (43,817); James E. Parsons (34,691); Philip W. Woo (39,880); Emily Haliday (38,903); Tom Hunter (38,498); Michael J. Halbert (40,633); Gary J. Edwards (41,008); Daniel P. Stewart (41,332); John T. Winburn (26,822); Tom Chen (42,406); Fabio E. Marino (43,339); Don C. Lawrence (31,975); Marc R. Ascolese (42,268); Carmen C. Cook (42,433); David G. Dolezal (41,711); Roberta P. Saxon (43,087); Mary Jo Bertani (42,321); Dale R. Cook (42,434); Sam G. Campbell (42,381); Matthew J. Brigham (44,047); Hugh H. Matsubayashi (43,779); Patrick D. Benedicto (40,909); T.J. Singh (39,535); Shireen Irani Bacon (40,494); Rory G. Bens (44,028); George Wolken, Jr. (30,441); John A. Odozynski (28,769); Cameron K. Kerrigan (44,826); Paul E. Lewkowicz (44,870); Theodore P. Lopez (44,881); Eric Stephenson (38,321); Christopher Allenby (45,906); David C. Hsia (46,235); Mark J. Rozman (42,117); Margaret M. Kelton (44,182); Do Te Kim (46,231); Alex Chen (45,591); Monique M. Heyninck (44,763); Gregory J. Michelson (44,940); Jonathan Geld (44,702); Emmanuel Rivera (45,760); Jason FarHadian (42,523); Matthew J. Spark (43,453); and Elaine H. Lo (41,158).

Please address all correspondence and telephone calls to:

Patrick D. Benedicto
SKJVERN MORRILL MacPHERSON LLP
 25 Metro Drive, Suite 700
 San Jose, California 95110-1349

Telephone: 408-453-9200
 Facsimile: 408-453-7979

I declare that all statements made herein of my own knowledge are true, all statements made herein on information and belief are believed to be true, and all statements made herein are made with the knowledge that whoever, in any matter within the jurisdiction of the Patent and Trademark Office, knowingly and willfully falsifies, conceals, or covers up by any trick, scheme, or device a material fact, or makes any false, fictitious or fraudulent statements or representations, or makes or uses any false writing or document knowing the same to contain any false, fictitious or fraudulent statement or entry, shall be subject to the penalties including fine or imprisonment or both as set forth under 18 U.S.C. 1001, and that violations of this paragraph may jeopardize the validity of the application or this document, or the validity or enforceability of any patent, trademark registration, or certificate resulting therefrom.

Full name of first joint inventor:	Philippe Daniel	
Inventor's Signature:		Date:
Residence:		
Post Office Address:		Citizenship:

Full name of second joint inventor:	Paul Elliott	
Inventor's Signature:		Date:
Residence:		
Post Office Address:		Citizenship: USA

Full name of third joint inventor:	Keith Neuendorff	
Inventor's Signature:		Date:
Residence:		
Post Office Address:		Citizenship:

Full name of fourth joint inventor:	Phu Le	
Inventor's Signature:		Date:
Residence:		
Post Office Address:		Citizenship:

Full name of fifth joint inventor:	Xiaopin Nie	
Inventor's Signature:		Date:
Residence:		
Post Office Address:		Citizenship:

Full name of sixth joint inventor:	Brian Rushka	
Inventor's Signature:		Date:
Residence:		
Post Office Address:		Citizenship:

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Multiple Ring Support Within A Single Network Element

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Full name of first joint inventor:

Philippe Daniel

Inventor's Signature:

Date:

Residence:

Post Office Address:

Citizenship:

Full name of second joint inventor: Paul Elliott
Inventor's Signature: Date:
Residence:
Post Office Address: Citizenship: USA

Full name of third joint inventor: Keith Neuendorff
Inventor's Signature: Date:
Residence:
Post Office Address: Citizenship:

Full name of fourth joint inventor: Phu Le
Inventor's Signature: Date:
Residence:
Post Office Address: Citizenship:

Full name of fifth joint inventor: Xiaopin Nie
Inventor's Signature: Date:
Residence:
Post Office Address: Citizenship:

Full name of sixth joint inventor: Brian Rushka
Inventor's Signature: Date:
Residence:
Post Office Address: Citizenship: